HZ Page 1 of 7



OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/043,715

DATE: 01/27/2002 TIME: 15:22:32

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01272002\J043715.raw

ENTERED

```
3 <110> APPLICANT: McCarthy, Jeanette
      5 <120> TITLE OF INVENTION: DIAGNOSIS AND TREATMENT OF VASCULAR
      8 <130> FILE REFERENCE: MMI-009
C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/043,715
C--> 10 <141> CURRENT FILING DATE: 2002-01-09
     10 <160> NUMBER OF SEQ ID NOS: 4
     12 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     14 <210> SEQ ID NO: 1
     15 <211> LENGTH: 186510
    16 <212> TYPE: DNA
    17 <213> ORGANISM: Homo sapiens
    19 <400> SEQUENCE: 1
    20 gatcatacct ctcctctgct cagaggttct catcggttcc catctgtcta gaaaataaaa 60
    21 tgtgaacact tgaccttgat caaaatcett tgtaatetge tgattaceta ettetetace 120
    22 cttctcattt ctctctttta cctaccctca tgcttgaatt tcctgcctac ttaacattga 180
    23 tegetettea eetttacace eetcaettaa aaceccagee etcaeteece acacaaaegt 240
    24 ggctcccagt gccctggtca aaatctcact ttccttcaag atccagccaa gtccactgct 300
    25 gtcatgaagc cttctctgat tttccttttc cacacctctt gcaggaaaca attcttccct 360
    26 tetetggaet cetetagtat tttacaattt cetecetgaa ageatttaat eeeeetettg 420
    27 ttctgagatt attcacgcac tcacctgagc tcccaccaca gtgattcagc atgtcatgag 480
   28 cagagecagt gagtgettaa egtgtgetea ecagaageae ttagegeagt geettgeaet 540
   29 gctcagcagc tccatatttg tggaataaag cgtttgttta cttctccaaa gtgtttatta 600
   30 ttccgaaaag gttaaatggc tgttttttt taaaaggtgt taacaaattt aagtatttat 660
   31 ctctgaccaa ttttgaggaa gaataaacct gttcatgtgt tctaactcat cagagaatag 720
   32 aaatatgttt ttgtgaaact tgtttttaac ccaaggattt attgacaaaa gaaaaaaaa 780
   33 attgaaaaag tattctgctt tttaaaatgc cctgaattaa acatttacgt gcttgctata 840
   34 tttttcttaa catgtatgag tttggtctag agaaaatttc caaagagaaa gtgatgagga 900
   35 catcattgaa tatataggta aaaattcaaa ggcatttaat ccctgtaaca cacgaaatga 960
```

attacttat aaatatacaa gagaaatgac tcacgtcttc agtgatacag 1020 ctaggaaaag tggaaaagtg tgtaagagtt tcagcaagta 1080 gagatatact tcttcaagaa gatgagtctt ataaaatta atatgtctgt agaattctct 1200 aaattgtaa gggaaggtag tacttatatc ttaaaatttgc atggatatact tcatcaat tcaattgct gactgattga ctacctatg tttagaacgt tttgaacgtg tttgaaggaat tacttattat ttcatcaat tcaaaagga tttgaacgtg tattattata gtatatactc 1200 aaattgtaa gggaaggtag tacttatatc ttaaaatttgc ataggagaat tatagttct 1260 gactgattga ctacctatg tttgaacctg gtcttagatt attactcaa 1380 aacttctgat gggaaggtag tacttctgat aacacagggta gttttacctt 1440 aacttcttatac cagtgttgt caaataatag tgaagtagaa cacattctgt ggggaggtg gagtttgc 1560 aagtgctgtg tcatgctgt attataggct tgaggtgaa gtttaaatat agtaaacagt 1620 tgaggaatttt ttacatacaa aaaagtacaa agtattttgt tgtggttacc catgtattaa 1800 ggagatttt ttacatacaa aaaagtacaa agtattttgt tgtgtgtacc catgtattaa 1800

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/043,715

\_ DATE: 01/27/2002 TIME: 15:22:32

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01272002\J043715.raw

50 cagcagagtt gattataaat attttctcat atttgcttca cgttcttttc acaaattcaa 1860 51 tatatttttt aaaaaccagc tcagcaaggt tattgctgct gaggggcagc ttccgttact 1920 52 ccccactcct tgccactctc ctgtccctct cagaggagct ctcactgcac tgggggtttt 1980 53 cctttcagtt cattcaacgt acatgtatat atctatgaat agtatgtgat tttatgtttg 2040 54 tattttaaat ttgcataaac agtaccactt tgtatgtaga tacctagata tttgctttat 2100 55 aattttacat tgttctccag aagagacttt ccatttcctc acctctttaa ttatacctaa 2160 56 tattgttaga atttaaattt ttggccaatt tgatggattt gtttgttgtc tttctggttt 2220 57 attgattact aagattgggt ctcattattc tttaaaacaa acttttactc cattaaactg 2280 58 atgatagctg gagatgggat tttgcttagc aattctgcac atgtccctgt ttgaggggac 2340 59 aagtcagaag cetgeageat gatgetgtgt etggagggtg eactgtttet ageetteeac 2400 60 tagcccagag tggtaccagc tgttcctttt cagtcttctg tgctggctcc tcctcacctc 2460 61 cccagcetet cacataggee ccagggetgt ggeetttgat etettetett cetgtetgtg 2520 62 ctcactttgt aggtagtctc atccggtctc ctgacttcag ataccatttc tgtgctgatg 2580 63 atgccccagt tcattccaca tgtgggtatc attctgactt accccaccag tctctgctgg 2640 64 ggtgtctaat tagcatctca ggtctgatgt gtcccagatc cctggttcac cccttacctc 2700 65 taagcacact teececatag tetteegeca teetteeate tgettggeea aaaatettga 2760 66 agtcatcctt gatgcccatc tttctcacgt gttgcctcta atctaccagt aaaacctttt 2820 67 ggctcttcac ttcaaaatgt cttcagaatc catccacttt taatcacctc caacacccca 2880 68 ccccagccac atcctctcta ctaaattgct tctggaatag ctcctgattg gtctctgtgg 2940 69 ttctaccctg ttcctttaca gactatcttc cacatagcag ccaaagtggc cttgtaacaa 3000 70 ttgtgtcatt cctttgctta aaagccccag gggtttcctg actcatttgg agcactggtc 3060 71 aggcacccac caggagetet gtetteetee ttaccatete eetgaggete ageteeccaa 3120 72 cettectece tegegtgete agetgeagee acaegggtet cetgeetett tettgaacae 3180 73 ccgcagcagg cccctgtctc agggactttg cactcctttc ctctgttaag aatgccctct 3240 74 aggaggattc cattccaaga tggccaaata ggaacagctc cagtctgcag ttcccagcgt 3300 75 gattgacgca gaagacggat gatttctgca tttccaactg aggtacctgg ttcatctcat 3360 76 tgggactggt tggacagtgg gtgcagccca cagagggtga gccaaagcag ggcaaggcat 3420 77 cgcctcaccc aggaagcaca aggggtcagg ggatttccct ttcctagcca agggacgctg 3480 78 tgacagacag tacctggaaa aacgggacac tcctgcccaa atactgcact tttccaacag 3540 79 tettageaaa tggcacacca gaagattata teeegcatet ggettggtgg ateceatgee 3600 80 cacagageet tgeteactge tageacagea gtetgagate tacetgtgag geageageet 3660 81 ggcagaggga gtggcatctg ccattgctga ggcttgagta ggtaaacaaa gaggctgggg 3720 82 aagctcaaac tgggcagagc ccaccgcagc tcagcaaggc agactgcctc tgtagtctcc 3780 83 acctetgggg geagggeata getgageaaa agacageaga aacttetgea ggettaaaca 3840 84 ttcctgtctg acagctctga agagagcagt ggttctccca gcatggtgtt tgagctcaga 3900. 85 gaaaggacag actgcctcct caagtgggtc cctgaccccc gtgtagccta actaggagac 3960 86 acctccccgt aggggccgac tgacacctca tacaggcggg tacccctctg gggcgaagct 4020 87 tecagaggaa ggateaggea ecaatatttg eegttetgea atatttgetg ttetteagee 4080 88 tetgetggtg atacceagge atacagggee tggagtggae etceageaaa etceaacaga 4140 89 tgtgcagctg agggacctga ctgttaggag gaaaactaac aaacaaaagg attagcatca 4200 90 acatcaacaa aaagaacatc cacaccaaaa ccccatttga tgttggtggg tcaccaacat 4260 92 aattetgaaa accagagace etettetett ecaaaagate geageteete geeageaatg 4380 93 gaacaaagct ggatggagaa tgactttgat gagctgacag aagtaggctt cagaaggtca 4440 94 gtaataacaa acttttccaa gctaaaggag gatgtttgaa cccattgcaa ggaagctaaa 4500 95 aaccttgaaa aaagcttaga caaatggcta actagaataa acagtgtaga gaagacctta 4560 96 aatgacctga tggagcaaaa ctgtggcacg agaactacgt gacgcataca caagcttcaa 4620 97 tagctgattt gatcaagtgg aagaaagggt atcagtgatt gaagatcaaa ttaatgaaat 4680 98 aaagcgagaa gagaaggtta gagaaaaaag agtagaaaga aacgaacaaa gcctccaaga 4740

RAW SEQUENCE LISTING DATE: 01/27/2002
PATENT APPLICATION: US/10/043,715 TIME: 15:22:32

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01272002\J043715.raw

99 aatatgggac tatgtgaaaa aaccaaatct acatttgatt ggtgtacctg aaagtgacgg 4800 100 ggagaatgga accaagttgg aaaacactct tagggatatt atccaggaga acttccccaa 4860 101 cctagcaagg caggccaata ttcaaattta ggaaatacag agaacaccac aaagatactc 4920 102 cttgagaaga gcaaccgcaa gacacataat tgtcagattc accaaggttg aaatgaaggg 4980 103 aaaaatgtta aggacagcca gagagaaagg tegggteace cacaaaggga aacccatcag 5040 104 acttaacage agateteteg geagaaacte tacaageeag aagagagtgg gggetggtat 5100 105 tcagcattct taaagaaaag aattttcaac ccagaatttc atatctagcc aaactaagcc 5160 106 tcataagtga aggagaaaaa aaaatccttt atagacaagc aaatgctgag agattttgtc 5220 107 accaccagac ctgccttacg agagttcctg aaggaagcac taaacatgga aaggaacaac 5280 108 cagtaccage tactgcaaaa acatgccaaa ttgtaaagac catcaatgct tggaagaaac 5340 109 tgcatcaact aacgggcaaa ataaccagct aacatagtga cgggatcaaa ttcacacata 5400 110 acaatattaa cotttaatgt aaatgggota aatgcotcaa ttaaaagaca caggoaaatt 5460 111 ggataaagag acaagaccca tcagtgtgct gtattcagga gacccatctc acatgcagtg 5520 112 acacacatag actcaaaata aagggatgga agaagatcta ccaagcaaat ggaaagcaaa 5580 113 aaaaaaaaaa aaaaaaaaaa agcag gggttgcaat cctagtctct gataaaacag 5640 114 actaaaccag taaagatcag aagagacaaa gaaggccatt acataatggc aaagggatca 5700 115 attcaacaag aagagctaac tatcctaaat atatatgcac ccaatacagg agcacccaga 5760 116 ttcataaagc aagteettag agacetacaa agagaettag acteecatae aataataatg 5820 117 ggagacttta acaccccact gtcagtatta gacagatcaa caagacagaa ggttaacaag 5880 118 gatatctagg acttgaactc cgctctgcac caagcagacc taagagacat ctacagaact 5940 119 ctccaccaca aatcaagaga atatacattc ttctcagcac cacatcgccc ttattctaaa 6000 120 attgaccaca tagttggaag taaagcactc ctcagcaaat gtaaaagaac agaaatcaca 6060 121 acaaactgtc tctcagacca cagtgcaatc caattagaac tcaggattaa gaaactcact 6120 122 caaaaccgca caactacatg gaaactgaac aacatgctcc tgaatggctg atgggtaagt 6180 123 aatgaaatga aggcagaaat aaagatgttc tttgaaacca gtgagaacca agacacaaca 6240 124 tatcagaatc totgggacat atttaaagca gtgtgtagag ggacatttat agcactaaat 6300 125 gcccacaaga gaaagcagga aagatgtaaa atcaacacct agcatcaaaa ttaaaggaac 6360 126 tagagaagca agagcaaaca aattcaaaag ccagcagaag gcaagaaata actaagatca 6420 127 gagcagaact gaaggagata gagacacaaa aaaacccttg aaaaaatcaa tgaatccagg 6480 128 agctggtttt ttgaaaagat caacaaaatt gatagactgc tagcaagact aataaagaag 6540 129 aaaagagaga agaatcaaac agacacaata aaaaatgata aaggggctat caccactgat 6600 130 cccacagaat acaaactatc atcagagaat actataaaca cctctatgca aataaactag 6660 131 aaaatctaga agaaatggat aaattcctgg acacatacac cctcccaaga ctaaaccagg 6720 132 aagaagttca atctctgaat agactaataa caggctctga aattgaggca ataattaata 6780 133 ggctaccaac caaaaaagt ccaggaccag atggatttac agctgaattc taccagaggt 6840 134 acaaagagga gctggtacca ttccttctga aactattcca atcaatagaa aaagagggaa 6900 135 tectecetaa eteatteat gaggeeagea teateetgat accaaageet ggeagagaea 6960 136 taacaaaaaa aagagaattt tagaccaata teeetgatga acategatgt gaaaateete 7020 137 aataaaatac tggcaaacca aacccagcag cacatctaaa agtttatcca ccatgatcaa 7080 138 gtcggcttca tccctgggat gcaaggctgg ttcaacatat gcaaatcaat aaacataatc 7140 139 catcacataa acagaaccaa tgacaaaaac cacatgatta tctcaataga tgcagaaaag 7200 140 gettteaaca aaatteaata geeetteatg etaaaaaate teaataaget aggtattgat 7260 141 ggaacgtatc tcaaaataat aagagctatt tatgacaaac ccacaaccaa tatcatactg 7320 142 aatgagcaaa agctggaagc agtccctttg aaaaatggca caagacaagg atgccctctc 7380 143 tcaccactcc tattcaaaat agtgttggaa gttctggcca aggcaatcag gcaagagaaa 7440 144 gaaataaagg gtgttcaatt aggaaaagaa gaagtcaaat tgtccctgtt tgcagatgac 7500 145 atgattgtat atttagaaaa ccccattgtc tcagcccaaa atctccttaa gctgataaac 7560 146 aacttcagca aagtctcagg atgcaaaatc aatgtgcaaa aatcacaagc attcctatac 7620 147 accaataaca gacaaacgga gagccaaatc atgagtgaac teccatteec aattgetaaa 7680 RAW SEQUENCE LISTING

DATE: 01/27/2002 PATENT APPLICATION: US/10/043,715 TIME: 15:22:32

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01272002\J043715.raw

148 aagagaataa aatatctaag aatccaactt acaagggatg tgaaggacct cttcaaggag 7740
150 tgctcatgga taggaagaat caacaacgtg aaaatggcca tactgcccaa ggtaatttat 7860
153 aaagctggag gcatcatgct atctgacttc aaactatacg acaaggctac agtaaccaaa 8040
154 cagcatggta ctggtaccaa aacagatata tagaccaatg gaacagaaca
155 aaataacacc acacatctac aaccagctga tetttgacaa atetaacaaa aacaagaaaa 8160
156 ggggaaagga ttccctattt aataaacagt gctgggaaaa ctggctagcc atatgtagaa 8220
157 agctgaaact ggatcccttc cttacacctt atacaaaaat tgattcaaga tgggttaaag 8220
158 acttaaatgt tagacctaaa accataaaaa gaataaaa tgattcaaga tgggttaaag 8280
158 acttaaatgt tagacctaaa accataaaaa ccctagaaga aaacctaggc aataccattc 8340
160 acaaaataga caaatgggat ctaattaaac taaagagctt ctgcacgaaa ctaccatcag 8460
The state of the s
The second according to the se
The state of the s
The state of the s
The second color of the se
196 ctgtgttctc atcctcagta atgatcattc caggttgata aagatctgtt tttgactatt 10560
5 m Hogardes Cayyeryara adyatetett etgittitta 10620

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/043,715

DATE: 01/27/2002
TIME: 15:22:32

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01272002\J043715.raw

197 atagctccag aggagaaaag tttattctct ttttgaatga ttttttttt ttatgtatca 10680 198 cttcggcacc tattcaatgt gtgcacaatt actatcgccc aggagetect ggctgattac 10740 199 tatgatgtgg catgagccca aatttggcaa ggttcacttc ccaaggctgg aatcagggaa 10800 201 tgctgcattt ggaaggctgt tggtgaggag ggaaaggaag ggcaaacatt ctagaccaag 10920 202 gagttgcttg accgaagaca cacaggttgg ggaagaggaa tagggtataa gagtgtgaat 10980 203 gggacagaaa aacaagagag ttccacaggg cccaaggctg ggaagcaggc tgggggacag 11040 204 gtaatagatg ctgtgcaggg gagtttcagc atgagaactg ccatttcagg tttaaactct 11100 205 attcactggg cttggataca atgaacaccc ctgtcatgtc agtttatacc catttcttca 11160 206 tgttctgaca cttgaaaact attattttt agataggatt cttgagtatt ttaatttttc 11220 207 taaatagtga cacatacagt gtttctttga ttacaaaagt ctgaaccgaa gttgtttaaa 11280 208 gctattgccc ctttaggacc acatatatct gacttttatc ctgggttatg ttctcaaatg 11340 209 ttctggagac aaaagattat agggctttta atctgtgacc cttgaatttt cattgttgag 11400 210 gtttgttgtt tgtttgtttg ttttttgctg ttgctgctgt tttattttgt agtgggaatt 11460 211 tagacagtaa tgacagaaag aagcatgttt cattaagtgg atgatcccat tcagcaacaa 11520 212 taatactaat actcccacag agccaaagcc ttttttctgg gtggatgagt gttttataaa 11580 213 agaagtacct caggacttca gcctctctca ttctccacca gatggagttt aacagtttgg 11640 214 atggaaagtc tgaaatgatt ttcccttgtg atatcccgtt ttttatgtct atgtataaat 11700 215 gtataatgac taatttggaa atagcgctat caatttatta aactaggaag cattatttcc 11760 216 cctggaatta gtttctgctc tggcccagga tcactgtggt gtagaacttt caccacagaa 11820 217 tagcetetgg taaaagatga ggeetgtaet tgteetaett taaegettet gtatatgttt 11880 218 taaaaccttg ccccaatcaa ctctataaga atgttataaa gagagcagtg tgttatgaag 11940 219 tgtttcattt tactaacaat tttattttcc aaagaaaaat gcaaatgatt actatattag 12000 220 acatacagta ggagtagaag aagtggctga cttaaaacat gatgaaggag aataaaatgt 12060 221 ttctggtgct acagtttcaa gttttgaagt ggacagccca gcagaacaaa gctagggaga 12120 222 cctgggggct ggtcactgtc gagtgagctc atgtgcctgg ttcccccctg catcctcttc 12180 223 acaccecgat gegtetecae eteceteate ataggggata cetgececte ttggggagea 12240 224 ggctcttggc agcagctctt ttgagaagtg agccactatg taaagcctct gccattcttg 12300 225 agagteetge etgacagtgt attetecatt ttettagece agteagtgag gataagtgaa 12360 226 aacattgtat cgtgtaaagt gggatatttt aacacacaaa cttgctgtct tttcctttta 12420 227 atggtgaaca accttttgtg gtatcatggg gtcttgatat catctctcat cttcttaatc 12480 228 taacataatt cgaatattag tcatgttaca caaacagact gctagaaacc acaccgggat 12540 229 ttcatttgct gtgtgtcaac agtagaaatt caggacaatc ctctggtttt gccagcagta 12600 230 agtttccaca acagttatca aagtcagcct cttttattcc aaacagtgat tttggtggct 12660 231 tttcagacac ctttcattat gtcttcacac ctgcagttat cgaaggatgt ctggtctagc 12720 232 tatatgaaaa ctgaaaatcc aaaataaccc aggaaactct tttatttcct gggttctccc 12780 233 aaacacagtc gaagtatgtc gtttcatcat gctaacagat tatagatgac tattagataa 12840 234 tatagtgctg aaagaaaaat gtcccacatc aggagccacg tgtcttttca ggaaccagta 12900 235 ctatgaaaca tcaagtcttg atcagtatga aaattgtctt ctctgttttg gtaggtacac 12960 236 ttcctgtttc ctaacaacag ggtggtagtg acatcagtag tggggtcctg ccgcatgtga 13020 237 agagggaata ttagactcag catgcttttc tgaaagtgat gtatacttga tactaatagg 13080 238 atatttaaga acatgcctta tatgtttgag tcttgatgat ctctgacatg gaaaatgggg 13140 239 taaacctttt tttaaaaagg acaaaatttg ggagacctga ttgtaaatct aaaaagtcac 13200 240 aacccctgcc agagtttgca gaacagtagc cagaaaccta aggattgtgt ttttaggttt 13260 241 ataggacaca tttgggggct tagtcattta actgatcttt tctgtagcat aaacataatc 13320 242 atcaccagga aacgtctctg agctttcatt cattaaacaa aatgtactaa acacttaaga 13380 243 ggcagtcagt gttactacaa agcaccccag tatagtactt atttttaaa catcattacc 13440 244 acttggtaat atctccgtca gctcatagcg ttctggaaaa agcccaggtc ttatgctgtg 13500 

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/043,715

DATE: 01/27/2002

TIME: 15:22:33

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01272002\J043715.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No

L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date